To: Wisniewski, Patti-Kay[Wisniewski.Patti-Kay@epa.gov]

From: Kelly, Jack (R3 Phila.)
Sent: Sun 1/12/2014 5:05:58 PM

Subject: Re: Freedom Industries Incident-Water sampling and analyses

Will do. That's what MarkF just gave me

From: Wisniewski, Patti-Kay

Sent: Sunday, January 12, 2014 12:01:08 PM

To: Kelly, Jack (R3 Phila.)

Subject: RE: Freedom Industries Incident-Water sampling and analyses

Jack

If this bounces back, try spelling as I see that the state has spelled it that way on our public water system inventory.

Patti Kay Wisniewski Drinking Water Security Coordinator Drinking Water Branch (3WP21) US EPA Region 3 1650 Arch Street Phila, PA 19103 215-814-5668 wisniewski.patti-kay@epa.gov

From: Kelly, Jack (R3 Phila.)

Sent: Sunday, January 12, 2014 10:08 AM

To: Ex.6-Personal Privacy Damwater.com

Cc: Werner, Lora; Caporale, Cynthia; Wisniewski, Patti-Kay; binetti, victoria; Markiewicz, Karl; Casillas,

Laura; Matlock, Dennis; Linden, melissa; lcseh@cdc.gov

Subject: Freedom Industries Incident-Water sampling and analyses

Hello Ex. 6 - Personal Privacy

I know you must be extremely busy......

I am an On Scene Coordinator with EPA Region 3 in Philadelphia. I am coordinating an "Environmental Unit" consisting of members from several agencies (EPA, ATSDR, CDC, likely others) whose goal is to support the WVDEP, WVDOH and other responders at the incident in efforts to protect public health.

We had a conference call this morning and it was concluded that we could benefit a great deal from learning more about sampling and analyses efforts to date, planned flushing activities, etc.

Could you try and find some time early this week to have a conference call with several folks in our group to answer a few questions? It is very important particularly if EPA will be asked to conduct sampling and analyses in the future and for ATSDR, CDC and EPA to continue to provide recommendations. I could set up a conference line based on your schedule.

Thank you very much.

Jack Kelly, OSC EPA Region 3 215 514 6792